Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"20040101257"	US-PGPUB; USPAT	OR	ON	2005/03/20 16:05
L2	2	"5901263".pn. or "6439918".pn.	US-PGPUB; USPAT	OR	ON	2005/03/20 17:15
L3	1	"20040101257" and (spring with finger)	US-PGPUB; USPAT	OR	ON	2005/03/20 16:49
L4	2	"5901263".pn. or "6439918".pn. and (cam\$6 or cog\$6 or sprocket\$6 or winch\$6)	US-PGPUB; USPAT	OR	ON	2005/03/20 16:33
L5	1	"20040101257" and (unlatch\$6)	US-PGPUB; USPAT	OR	ON	2005/03/20 16:25
L6	0	("2004/0101257").URPN.	USPAT	OR .	OFF	2005/03/20 16:29
L7	1	("5901263":pn. or "6439918".pn.) and (cam\$6 or cog\$6 or sprocket\$6 or winch\$6)	US-PGPUB; USPAT	OR	ON	2005/03/20 16:36
L8	22	("6439918").URPN.	USPAT	OR	OFF	2005/03/20 16:34
L9	37	("5901263").URPN.	USPAT.	OR	OFF	2005/03/20 16:36
L10	12	(("5901263").URPN. ("6439918"). URPN.) and (cam\$6 or cog\$6 or sprocket\$6 or winch\$6)	US-PGPUB; USPAT	OR	ON	2005/03/20 17:17
U11	1	"20040101257" and (cam\$6 same rot\$6)	US-PGPUB; USPAT	OR	ON	2005/03/20 17:12
L12	2987	385/88-92.ccls.	US-PGPUB; USPAT	OR	ON	2005/03/20 17:00
L13	3	385/88-92.ccls. and bail and cam\$6	US-PGPUB; USPAT	OR	ON	2005/03/20 17:01
L14	570	439/372.ccls.	US-PGPUB; USPAT	OR	ON	2005/03/20 17:12
L15	1	"6074228".pn.	US-PGPUB; USPAT	OR	ON	2005/03/20 17:20
L16	32	"6074228".urpn.	US-PGPUB; USPAT	OR	ON	2005/03/20 17:16
L17	8	"6074228".urpn. and (cam\$6 or cog\$6 or sprocket\$6 or winch\$6)	US-PGPUB; USPAT	OR	ON	2005/03/20 17:17
L18	1	"6648693".pn.	US-PGPUB; USPAT	OR	ON	2005/03/20 17:20



Day: Sunday Date: 3/20/2005

Time: 17:14:04

Inventor Name Search Result

Your Search was:

Last Name = KRUGER First Name = BRUCE

	D 4 44	G, ,	D (E2 1	777.41	TA No
Application#	Patent#	=			Inventor Name
60352740	Not Issued	159	01/30/2002	CAGE SYSTEM FOR TO ALLOW THERMAL COOLING OF XFP COMPLIANT TRANSCEIVER	KRUGER, BRUCE
60352748	Not Issued	159	01/30/2002	SHEILD FOR EMI CONTAINMENT OF THE HOST BOARD CONNECTOR IN A XENPAK MSA COMPLAINT TRANSCEIVER	KRUGER, BRUCE
60409588	Not Issued	159	09/11/2002	OPTICAL TRANSCEIVER WITH MAXIMIZED THERMAL IMPEDANCE BETWEEN OPTICAL SUB-ASSEMBLIES AND ELECTRONIC COMPONENTS	KRUGER, BRUCE
10352820	6788540	150	01/28/2003	OPTICAL TRANSCEIVER CAGE	KRUGER, BRUCE P.
10657548	Not Issued	030	09/08/2003	UNLATCHING MECHANISM FOR AN OPTICAL TRANSCEIVER	KRUGER, BRUCE P.
60361435	Not Issued	159	03/04/2002	OPTICAL MODULES	KRUGER, BRUCE P.
60397630	Not Issued	159	07/23/2002	HEAT SINKS	KRUGER, BRUCE P.
60409232	Not Issued	159	09/10/2002	DELATCH MECHANISM FOR AN OPTICAL TRANSCEIVER	KRUGER, BRUCE P.
60438400	Not Issued	159	01/07/2003	OPTICAL TRANSCEIVER WITH AN INTEGRATED SPRING RETURN BAIL/LATCH MECHANISM	KRUGER, BRUCE P.
60633643	Not Issued	020	12/06/2004	SFP COPPER TERMINATION HOUSING AND DELATCHING MECHANISM	KRUGER, BRUCE P.
		1			II I

07430562	4973496	150		METHOD FOR TEXTURING MAGNETIC DISK	KRUGER, BRUCE P.
07632286	5268207	150	12/21/1990	TEXTURING THE SURFACE OF A RECORDING DISK USING PARTICLE IMPACT	KRUGER, BRUCE P.
08149882	5363261	150	11/10/1993	DISK DRIVE ACTUATOR LATCH	KRUGER, BRUCE P.
09954812	6860795	150	09/17/2001	EDGE FINISHING PROCESS FOR GLASS OR CERAMIC DISKS USED IN DISK DRIVE DATA STORAGE DEVICES	KRUGER, BRUCE PETER
11037671	Not Issued	020	01/18/2005	EDGE FINISHING PROCESS FOR GLASS OR CERAMIC DISKS USED IN DISK DRIVE DATA STORAGE DEVICES	KRUGER, BRUCE PETER
11037698	Not Issued	020	01/18/2005	GLASS OR CERAMIC DISK WHICH IS NOT CHEMICALLY STRENGTHENED FOR USE IN DISK DRIVE DATA STORAGE DEVICES	KRUGER, BRUCE PETER
60392353	Not Issued	159	07/01/2002	OPTICAL TRANSCEIVER ASSEMBLY	KRUGER, BRUCE PETER

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	KRUGER	BRUCE	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day : Sunday Date: 3/20/2005

Time: 17:14:31

Inventor Name Search Result

Your Search was:

Last Name = HEITKAMP First Name = GARY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10352820	6788540	150	01/28/2003	OPTICAL TRANSCEIVER CAGE	HEITKAMP, GARY
10657548	Not Issued	030	09/08/2003	UNLATCHING MECHANISM FOR AN OPTICAL TRANSCEIVER	HEITKAMP, GARY
60352740	Not Issued	159	01/30/2002	CAGE SYSTEM FOR TO ALLOW THERMAL COOLING OF XFP COMPLIANT TRANSCEIVER	HEITKAMP, GARY
60352748	Not Issued	159	01/30/2002	SHEILD FOR EMI CONTAINMENT OF THE HOST BOARD CONNECTOR IN A XENPAK MSA COMPLAINT TRANSCEIVER	HEITKAMP, GARY
60361435	Not Issued	159	03/04/2002	OPTICAL MODULES	HEITKAMP, GARY
60392353	Not Issued	159	07/01/2002	OPTICAL TRANSCEIVER ASSEMBLY	HEITKAMP, GARY
60409232	Not Issued	159		DELATCH MECHANISM FOR AN OPTICAL TRANSCEIVER	HEITKAMP, GARY
60409588	Not Issued	159		OPTICAL TRANSCEIVER WITH MAXIMIZED THERMAL IMPEDANCE BETWEEN OPTICAL SUB-ASSEMBLIES AND ELECTRONIC COMPONENTS	HEITKAMP, GARY
60438400	Not Issued	159		OPTICAL TRANSCEIVER WITH AN INTEGRATED SPRING RETURN BAIL/LATCH MECHANISM	HEITKAMP, GARY
07591911	5074029	150	10/02/1990	METHOD FOR STRINGING WIRE ON AN ACTUATOR ARM	HEITKAMP, GARY L.

07813245	Not	166	11		HEITKAMP,
	Issued			DRIVE MEMORY DEVICE	GARY L.
<u>08086384</u>	Not Issued	166	07/01/1993	A LOAD SPRING MANUFACTURING ASSEMBLY HAVING AN ELECTRICAL CONDUCTOR CARRYING AND POSITIONING TAIL FOR CARRYING A CONDUCTOR BONDED TO THE SURFACE OF A LOAD SPRING	HEITKAMP, GARY L.
<u>08198675</u>	5419033	150	02/18/1994	METHOD OF MAKING LOAD SPRING MANUFACTURING ASSEMBLY HAVING AN ELECTRICCONDUCTOR CARRYING AND POSITIONING TAIL FOR CARRYING A CONDUCTOR BONDED TO THE SURFACE OF A LOAD SPRING	HEITKAMP, GARY L.
08469295	Not Issued	163	06/06/1995	ULTRA LOW PROFILE HEAD SUSPENSION ASSEMBLY TO ARM ATTACHMENT	HEITKAMP, GARY L
08520995	Not Issued	166	08/30/1995	AN APPARATUS FOR ADHESIVELY CONNECTING WIRES TO A SUSPENSION ARM IN A DISK DRIVE ASSEMBLY	HEITKAMP, GARY L
08582288	5742996	250	01/03/1996	METHOD OF MANUFACTURING A TRANSDUCER SUSPENSION SYSTEM	HEITKAMP, GARY L.
08662246	5781378	150	06/14/1996	FLEXURE HAVING DISPLACED GIMBAL BOND TONGUE WITH END TERMINATED HEADS	HEITKAMP, GARY L.
08912499	5808836	150	08/18/1997	LOAD BEAM WITH GROOVED WIRE-GLUING REGION	HEITKAMP, GARY L
08954343	5930080	250	10/17/1997	TRANSDUCER SUSPENSION SYSTEM	HEITKAMP, GARY L.
60009763	Not Issued	159	01/08/1996	ONE PIECE FLEXURE FOR END TERMINATED HEADS	HEITKAMP, GARY L.
09809531	Not Issued	161		TECHNIQUE AND APPARATUS FOR COMPENSATING FOR VARIABLE LENGTHS OF TERMINATED OPTICAL FIBERS IN CONFINED SPACES	HEITKAMP, GARY LEE

		L		
09126611	6112400	150	I - 1	HEITKAMP, GARY LEE

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	HEITKAMP	GARY	Search

To go back use Back button on your browser toolbar.

Back to \underline{PALM} | $\underline{ASSIGNMENT}$ | \underline{OASIS} | Home page



Day: Sunday Date: 3/20/2005

Time: 17:14:45

Inventor Name Search Result

Your Search was:

Last Name = HANLEY First Name = MICHAEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06738472	4640231			ANIMAL SEPARATOR	HANLEY, MICHAEL
09686019	Not Issued	161	10/10/2000	CHEMOKINE RECEPTOR	HANLEY, MICHAEL
09686020	Not Issued	120	10/10/2000	METHODS OF TREATING A CXX CKR-MEDIATED DISEASE	HANLEY, MICHAEL
09721341	Not Issued	092	11/21/2000	METHOD FOR IDENTIFYING A MODULATOR OF THE BINDING OF CCX CKR POLYPEPTIDE TO A CHEMOKINE	HANLEY, MICHAEL
09721494	Not Issued	160	11/21/2000	CHEMOKINE RECEPTOR	HANLEY, MICHAEL
<u>09721495</u>	6835547	150	11/21/2000	METHODS FOR IDENTIFYING MODULATORS OF CCX CKR ACTIVITY	HANLEY, MICHAEL
09721496	Not Issued	160	11/21/2000	CHEMOKINE RECEPTOR	HANLEY, MICHAEL
10787018	Not Issued	030	02/24/2004	CHEMOKINE RECEPTOR	HANLEY, MICHAEL
29042213	Not Issued	164	08/04/1995	BEVERAGE CONTAINER	HANLEY, MICHAEL
60172979	Not Issued	159	12/20/1999	CHEMOKINE RECEPTOR	HANLEY, MICHAEL
60173388	Not Issued	159	12/28/1999	CHEMOKINE RECEPTOR	HANLEY, MICHAEL
60173389	Not Issued	159	12/28/1999		HANLEY, MICHAEL
06305954	Not Issued	161	09/28/1981	PLASTICS SHEAVES	HANLEY, MICHAEL A.
09657214	6519160	150	09/07/2000	PULL TYPE LATCH	HANLEY,

				MECHANISM FOR REMOVABLE SMALL FORM FACTOR ELECTRONIC MODULES	MICHAEL F.
09669624	6746264	150	09/25/2000	PULL TYPE LATCH MECHANISM FOR REMOVABLE SMALL FORM FACTOR ELECTRONIC MODULES	HANLEY, MICHAEL F.
09801320	6371787	150	03/07/2001	PULL-TO-RELEASE TYPE LATCH MECHANISM FOR REMOVABLE SMALL FORM FACTOR ELECTRONIC MODULES	HANLEY, MICHAEL F.
60361514	Not Issued	159	03/04/2002	METHOD FOR MOUNTING A HEAT SINK/COVER FOR AN OPTICAL TRANSCEIVER USING A PHANTOM PIVOT HINGE	HANLEY, MICHAEL F.
60361654	Not Issued	159	03/05/2002	OPTICAL DEVICES	HANLEY, MICHAEL F.
60390147	Not Issued	159	06/21/2002	GRIP FEATURE ON OPTICAL TRANSCEIVER CONNECTOR HOUSINGS	HANLEY, MICHAEL F.
09565086	Not Issued	161	05/05/2000	ELECTROMAGNETIC RADIATION GROUNDING SHIELD FOR OPTO- ELECTRONIC COMPONENTS	HANLEY, MICHAEL FRANCIS
09566012	6744639	150			HANLEY, MICHAEL FRANCIS
09591640	6666484	150	06/09/2000		HANLEY, MICHAEL FRANCIS
09666790	6542669	150	09/21/2000	ENHANCED COUPLING ARRANGEMENT FOR AN OPTOELECTRONIC TRANSDUCER	HANLEY, MICHAEL FRANCIS
09809531	Not Issued	161	03/15/2001	TECHNIQUE AND APPARATUS FOR COMPENSATING FOR VARIABLE LENGTHS OF TERMINATED OPTICAL FIBERS IN CONFINED SPACES	HANLEY, MICHAEL FRANCIS

I					ı
<u>09809699</u>	Not Issued	071	03/15/2001	COMPACT OPTICAL TRANSCEIVERS INCLUDING THERMAL DISTRIBUTING AND ELECTROMAGNETIC SHIELDING SYSTEMS AND METHODS THEREOF	HANLEY, MICHAEL FRANCIS
09852003	6538882	150	05/10/2001	MODULE HAVING A LATCH	HANLEY, MICHAEL FRANCIS
<u>10015024</u>	Not Issued	041	12/11/2001	COMPACT OPTICAL TRANSCEIVER MODULE HAVING HOUSING WITH IMPROVED COUPLING MECHANISM AND ASSEMBLY METHOD THEREOF	HANLEY, MICHAEL FRANCIS
10367278	Not Issued	092	02/14/2003	MODULAR HEAT SINKS	HANLEY, MICHAEL FRANCIS
10452852	Not Issued	094	06/02/2003	PLUGGABLE OPTICAL TRANSCEIVER LATCH	HANLEY, MICHAEL FRANCIS
10657548	Not Issued	030	09/08/2003	UNLATCHING MECHANISM FOR AN OPTICAL TRANSCEIVER	HANLEY, MICHAEL FRANCIS
11042541	Not Issued	020	01/25/2005	HEAT SINK TAB FOR OPTICAL SUB-ASSEMBLY	HANLEY, MICHAEL FRANCIS
60397630	Not Issued	159	07/23/2002	HEAT SINKS	HANLEY, MICHAEL FRANCIS
60405718	Not Issued	159	08/26/2002	BALE LATCH MECHANISM FOR OPTICAL TRANSCEIVERS	HANLEY, MICHAEL FRANCIS
60409232	Not Issued	159	09/10/2002		HANLEY, MICHAEL FRANCIS
60410318	Not Issued	159	09/13/2002	INTEGRATED RAIL AND CAM ACTION REMOVAL MECHANISM FOR OPTICAL TRANSCEIVERS	HANLEY, MICHAEL FRANCIS
60453654	Not Issued	159	03/11/2003	COMPONENTS AND	HANLEY, MICHAEL FRANCIS

60539217	Not Issued	159	01/26/2004	HEATSINK TAB FOR TO- BASED OSAS AND METHOD OF MAKING SAME	HANLEY, MICHAEL FRANCIS
60581525	Not Issued	020	06/21/2004	ADAPTATION OF INFINIBAND 4X RECEPTACLE FOR USE IN X2 MSA TRANSCEIVERS	HANLEY, MICHAEL FRANCIS
60633643	Not Issued	020	12/06/2004	SFP COPPER TERMINATION HOUSING AND DELATCHING MECHANISM	HANLEY, MICHAEL FRANCIS
<u>09454919</u>	6304436	150	12/03/1999	CONNECTOR SYSTEM WITH OUTWARDLY OPENING DOOR FOR A REMOVABLE TRANSCEIVER MODULE	HANLEY, MICHAEL FRANCIS
60392353	Not Issued	159	07/01/2002	OPTICAL TRANSCEIVER ASSEMBLY	HANLEY, MICHAEL FRANCIS
06508703	4547878	150	06/28/1983	NON-LINEAR ADDER	HANLEY, MICHAEL J.
06899614	4744207	150	08/25/1986	PROGRAMMABLE COMPACTOR FOR COTTON HARVESTER	HANLEY, MICHAEL J.
10460913	Not Issued	041	06/13/2003	ANALOGUES OF LIPID MEDIATORS DERIVED FROM OMEGA-3 PUFAS AND METHODS OF USE	HANLEY, MICHAEL R.
11057875	Not Issued	019	01/01/0001	AMYLIN FAMILY PEPTIDES AND METHODS FOR MAKING AND USING THEM	HANLEY, MICHAEL R.
60373933	Not Issued	159		ANALOGS OF LIPID MEDIATORS DERIVED FROM OMEGA-3 PUFAS AND METHODS OF USE	HANLEY, MICHAEL R.
60374179	Not Issued	159		ANALOGS OF LIPID MEDIATORS DERIVED FROM OMEGA-3 PUFAS AND METHODS OF USE	HANLEY, MICHAEL R.
60389622	Not Issued	159		ANALOGS OF LIPID MEDIATORS DERIVED FROM OMEGA-3 PUFAS AND METHODS OF USE	HANLEY, MICHAEL R.
<u>60567806</u>	Not Issued	020	05/05/2004	"MUSCLE" BAR	HANLEY, MICHAEL VINCENT
06106277	4285490	150		AN APPARATUS FOR PARTIALLY PRE-MAKING A SOLID-LIQUID BEVERAGE	HANLEY, MICHAEL W.

Search and Display More Records.

~	Last Name	First Name
Search Another: Invento	HANLEY M	CHAEL Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Sunday Date: 3/20/2005

Time: 17:15:01

Inventor Name Search Result

Your Search was:

Last Name = GAIO First Name = DAVID

Application#	Patent#	Statue	Date Filed	Title	Inventor Name
08928119	6085006	=		OPTICAL FIBER LINK MODULE WITH INTERTAL ELECTROMAGNETIC SHIELD	GAIO, DAVID P
09651125	Not Issued	041	08/28/2000	OPTICAL FIBER SPACE TRANSFORMATION AND PACKAGING	GAIO, DAVID P.
<u>09657214</u>	6519160	150	09/07/2000	PULL TYPE LATCH MECHANISM FOR REMOVABLE SMALL FORM FACTOR ELECTRONIC MODULES	GAIO, DAVID P.
09669624	6746264	150	09/25/2000	PULL TYPE LATCH MECHANISM FOR REMOVABLE SMALL FORM FACTOR ELECTRONIC MODULES	GAIO, DAVID P.
<u>09670250</u>	Not Issued	071	09/26/2000	OPTICAL FIBER SPACE TRANSFORMATION	GAIO, DAVID P.
09716821	6439781	150	11/20/2000	DATA TRANSFER SYSTEM INCORPORATING OPTICAL FIBER LINK MODULE WITH INTERNAL ELECTROMAGNETIC SHIELD	GAIO, DAVID P.
09801320	6371787	150	03/07/2001	PULL-TO-RELEASE TYPE LATCH MECHANISM FOR REMOVABLE SMALL FORM FACTOR ELECTRONIC MODULES	GAIO, DAVID P.
09809650	6579013	150	03/15/2001	OPTICAL FIBER COUPLER AND AN OPTICAL FIBER COUPLER INCORPORATED WITHIN A TRANSCEIVER MODULE	GAIO, DAVID P.
60392353	Not	159	07/01/2002	OPTICAL TRANSCEIVER	GAIO, DAVID P.

	Issued			ASSEMBLY	
60423315	Not Issued	159	11/01/2002	HERMETIC LASER PACKAGE FOR LC & SC OPTICAL SUBASSEMBLIES FOR USE WITHIN FIBER OPTIC TRANSCEIVERS (I.E. TOSA)	GAIO, DAVID P.
08080275	5329428	150	06/21/1993	HIGH-DENSITY PACKAGING FOR MULTIPLE REMOVABLE ELECTRONICS SUBASSEMBLIES	GAIO, DAVID P.
08228972	5513073	150	04/18/1994	OPTICAL DEVICE HEAT SPREADER AND THERMAL ISOLATION APPARATUS	GAIO, DAVID P.
08724400	5757998	150	10/02/1996	MULTIGIGABIT ADAPTABLE TRANSCEIVER MODULE	GAIO, DAVID P.
08928389	5901263	150	09/12/1997	HOT PLUGGABLE MODULE INTEGRATED LOCK/EXTRACTION TOOL	GAIO, DAVID P.
09348955	6302596	150	07/07/1999	SMALL FORM FACTOR OPTOELECTRONIC TRANSCEIVERS	GAIO, DAVID P.
09457285	6200041	150	12/08/1999	DATA TRANSFER SYSTEM INCORPORATING OPTICAL FIBER LINK MODULE WITH INTERNAL ELECTROMAGNETIC SHIELD	GAIO, DAVID P.
09489184	6335869	150		REMOVABLE SMALL FORM FACTOR FIBER OPTIC TRANSCEIVER MODULE AND ELECTROMAGNETIC RADIATION SHIELD	GAIO, DAVID PETER
09489870	6609838	150	01/20/2000	REMOVABLE SMALL FORM FACTOR FIBER OPTIC TRANSCEIVER MODULE CHASSIS	GAIO, DAVID PETER
<u>09565086</u>	Not Issued	161	05/05/2000	ELECTROMAGNETIC RADIATION GROUNDING SHIELD FOR OPTO- ELECTRONIC COMPONENTS	GAIO, DAVID PETER
09565340	Not Issued	161	05/05/2000	ELECTROMAGNETIC READIATION ENCLOSURE FOR A SURFACE MOUNT TECHNOLOGY CONNECTOR AND GUIDE RAIL SYSTEM	GAIO, DAVID PETER
09566012	6744639	150	11 1	INTERNAL ELECTROMAGNETIC	GAIO, DAVID PETER

				RADIATION SHIELD WITH GROUND CONNECTION FOR REMOVABLE SMALL FORM FACTOR TRANSCEIVERS	·
09591640	6666484	150	06/09/2000	PIVOTING TYPE LATCH FOR REMOVABLE ELECTRONIC DEVICES	GAIO, DAVID PETER
09809127	Not Issued	161	03/15/2001	HIGH FREQUENCY MATCHING METHOD AND SILICON OPTICAL BENCH EMPLOYING HIGH FREQUENCY MATCHING NETWORKS	PETER
09809699	Not Issued	071	03/15/2001	COMPACT OPTICAL TRANSCEIVERS INCLUDING THERMAL DISTRIBUTING AND ELECTROMAGNETIC SHIELDING SYSTEMS AND METHODS THEREOF	GAIO, DAVID PETER
09885683	6873799	150	06/20/2001	OPTICAL SUBASSEMBLY FOR OPTICAL COMMUNICATIONS	GAIO, DAVID PETER
09893103	6527460	150	06/27/2001	LIGHT EMITTER CONTROL SYSTEM	GAIO, DAVID PETER
09946053	6502999	150	09/04/2001	OPTO-ELECTRONIC TRANSCEIVER MODULE AND HERMETICALLY SEALED HOUSING THEREFORE	GAIO, DAVID PETER
<u>10367278</u>	Not Issued	092	02/14/2003	MODULAR HEAT SINKS	GAIO, DAVID PETER
10378737	Not Issued	094	II i	OPTICAL TRANSCEIVER LATCH	GAIO, DAVID PETER
10657548	Not Issued	030	09/08/2003	UNLATCHING MECHANISM FOR AN OPTICAL TRANSCEIVER	GAIO, DAVID PETER
10700948	Not Issued	030	10/31/2003	TRANSMITTER OPTICAL SUB- ASSEMBLY	GAIO, DAVID PETER
10713377	6792171	150	11/14/2003	RECEIVER OPTICAL SUB- ASSEMBLY	GAIO, DAVID PETER
11042868	Not Issued	019	01/25/2005	COMPACT OPTICAL SUB- ASSEMBLY WITH INTEGRATED FLEXIBLE CIRCUIT	GAIO, DAVID PETER
11046939	Not Issued	019	01/31/2005	COMPACT OPTICAL SUB- ASSEMBLY WITH CERAMIC PACKAGE	GAIO, DAVID PETER
60381256	Not	159	05/17/2002	OPTICAL TRANSCEIVER WIRE	GAIO, DAVID

	Issued			BAIL LATCHING MECHANISM	PETER
60382612	Not Issued	159	05/24/2002	INTEGRATED LOCKING FEATURE WITH PIVOTING LATCH MECHANISM	GAIO, DAVID PETER
60397630	Not Issued	159	07/23/2002	HEAT SINKS	GAIO, DAVID PETER
60409232	Not Issued	159	09/10/2002	DELATCH MECHANISM FOR AN OPTICAL TRANSCEIVER	GAIO, DAVID PETER
60426936	Not Issued	159	11/15/2002	COMPACT STACKED CHIP OPTICAL SUBASSEMBLY WITH REDUCED OPTICAL ALIGNMENT REQUIREMENTS	GAIO, DAVID PETER
60426937	Not Issued	159	11/15/2002	OPTICAL TRANSCEIVER WIRE BAIL OFF-SET LATCHING MECHANISM	GAIO, DAVID PETER
60539219	Not Issued	159	01/26/2004	COMPACT OPTICAL SUBASSEMBLY (OSA) WITH INTEGRATED FLEXIBLE CIRCUIT TYPE PACKAGE FOR FIBER OPTIC TRANSCEIVERS	GAIO, DAVID PETER
60541076	Not Issued	159	02/02/2004	COMPACT OPTICAL SUBASSEMBLY (OSA) CERAMIC PACKAGE WITH FLEXIBLE CIRCUIT CONNECTIONS FOR FIBER OPTIC TRANSCEIVERS	GAIO, DAVID PETER
60633643	Not Issued	020		SFP COPPER TERMINATION HOUSING AND DELATCHING MECHANISM	GAIO, DAVID PETER
09215977	5980324	150	12/18/1998	GUIDE RAIL SYSTEM WITH INTEGRATED WEDGE CONNECTOR FOR REMOVABLE TRANSCEIVER	GAIO, DAVID PETER
09216104	6074228	150	12/18/1998	GUIDE RAIL AND CAM SYSTEM WITH INTEGRATED CONNECTOR FOR REMOVABLE TRANSCEIVER	GAIO, DAVID PETER
09390446	6149465	250	09/07/1999	GUIDE RAIL SYSTEM WITH INTEGRATED WEDGE CONNECTOR FOR REMOVABLE TRANSCEIVER	GAIO, DAVID PETER
09391974	6648693	150	09/08/1999	GUIDE RAIL AND CAM SYSTEM WITH INTEGRATED LOCK-DOWN AND KICK-OUT SPRING FOR SMT CONNECTOR	GAIO, DAVID PETER

			FOR PLUGGABLE MODULES	
09410016	6407932	150	ELECTROMAGNETIC INTERFERENCE SHIELD AND GROUND CAGE	GAIO, DAVID PETER
<u>09410786</u>	6485322	150	REMOVABLE LATCH AND BEZEL EMI GROUNDING FEATURE FOR FIBER-OPTIC TRANCEIVERS	GAIO, DAVID PETER
09441248	6142802	150	GUIDE RAIL AND CAM SYSTEM WITH INTEGRATED CONNECTOR FOR REMOVABLE TRANSCIEVER	GAIO, DAVID PETER

Search and Display More Records.

	Last Name	First Name	
Search Another: Invento)r GAIO	DAVID	Search

To go back use Back button on your browser toolbar.

Back to FALM | ASSIGNMENT | OASIS | Home page



Day: Sunday Date: 3/20/2005

Time: 17:19:51

Inventor Name Search Result

Your Search was:

Last Name = BRANCH First Name = SCOTT

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
60352740	Not Issued	159	01/30/2002	CAGE SYSTEM FOR TO ALLOW THERMAL COOLING OF XFP COMPLIANT TRANSCEIVER	BRANCH, SCOTT	
60352748	Not Issued	159	01/30/2002	SHEILD FOR EMI CONTAINMENT OF THE HOST BOARD CONNECTOR IN A XENPAK MSA COMPLAINT TRANSCEIVER	BRANCH, SCOTT	
60381256	Not Issued	159	05/17/2002	OPTICAL TRANSCEIVER WIRE BAIL LATCHING MECHANISM	BRANCH, SCOTT	
09489184	6335869	150	01/20/2000	REMOVABLE SMALL FORM FACTOR FIBER OPTIC TRANSCEIVER MODULE AND ELECTROMAGNETIC RADIATION SHIELD	BRANCH, SCOTT M.	
09489870	6609838	150	01/20/2000		BRANCH, SCOTT M.	
09657214	6519160	150		PULL TYPE LATCH MECHANISM FOR REMOVABLE SMALL FORM FACTOR ELECTRONIC MODULES	BRANCH, SCOTT M.	
09669624	6746264	150			BRANCH, SCOTT M.	
<u>09703644</u>	6544055	150	11/01/2000		BRANCH, SCOTT M.	

		ı	II	OPTICAL TRANSCEIVERS	1
09801320	6371787	150	03/07/2001	PULL-TO-RELEASE TYPE LATCH MECHANISM FOR REMOVABLE SMALL FORM FACTOR ELECTRONIC MODULES	BRANCH, SCOTT M.
60361654	Not Issued	159	03/05/2002	OPTICAL DEVICES	BRANCH, SCOTT M.
60409588	Not Issued	159	09/11/2002	OPTICAL TRANSCEIVER WITH MAXIMIZED THERMAL IMPEDANCE BETWEEN OPTICAL SUB-ASSEMBLIES AND ELECTRONIC COMPONENTS	BRANCH, SCOTT M.
09566012	6744639	150	05/05/2000	INTERNAL ELECTROMAGNETIC RADIATION SHIELD WITH GROUND CONNECTION FOR REMOVABLE SMALL FORM FACTOR TRANSCEIVERS	BRANCH, SCOTT MICHAEL
09591640	6666484	150	06/09/2000	PIVOTING TYPE LATCH FOR REMOVABLE ELECTRONIC DEVICES	BRANCH, SCOTT MICHAEL
09809531	Not Issued	161	03/15/2001	TECHNIQUE AND APPARATUS FOR COMPENSATING FOR VARIABLE LENGTHS OF TERMINATED OPTICAL FIBERS IN CONFINED SPACES	BRANCH, SCOTT MICHAEL
<u>09809699</u>	Not Issued	071	03/15/2001	COMPACT OPTICAL TRANSCEIVERS INCLUDING THERMAL DISTRIBUTING AND ELECTROMAGNETIC SHIELDING SYSTEMS AND METHODS THEREOF	BRANCH, SCOTT MICHAEL
09852003	6538882	150	05/10/2001	MODULE HAVING A LATCH	BRANCH, SCOTT MICHAEL
10015024	Not Issued	041	12/11/2001	COMPACT OPTICAL TRANSCEIVER MODULE HAVING HOUSING WITH IMPROVED COUPLING MECHANISM AND ASSEMBLY METHOD THEREOF	BRANCH, SCOTT MICHAEL
10352820	6788540	150	01/28/2003	OPTICAL TRANSCEIVER CAGE	BRANCH, SCOTT MICHAEL
10367278	Not	092	02/14/2003	MODULAR HEAT SINKS	BRANCH, SCOTT

	Issued				MICHAEL
10378737	Not Issued	094		OPTICAL TRANSCEIVER LATCH	BRANCH, SCOTT MICHAEL
10657548	Not Issued	030	09/08/2003	UNLATCHING MECHANISM FOR AN OPTICAL TRANSCEIVER	BRANCH, SCOTT MICHAEL
60361514	Not Issued	159	03/04/2002	METHOD FOR MOUNTING A HEAT SINK/COVER FOR AN OPTICAL TRANSCEIVER USING A PHANTOM PIVOT HINGE	BRANCH, SCOTT MICHAEL
60382612	Not Issued	159	05/24/2002	INTEGRATED LOCKING FEATURE WITH PIVOTING LATCH MECHANISM	BRANCH, SCOTT MICHAEL
60397630	Not Issued	159	07/23/2002	HEAT SINKS	BRANCH, SCOTT MICHAEL
60409232	Not Issued	159	09/10/2002	DELATCH MECHANISM FOR AN OPTICAL TRANSCEIVER	BRANCH, SCOTT MICHAEL
60426937	Not Issued	159		OPTICAL TRANSCEIVER WIRE BAIL OFF-SET LATCHING MECHANISM	BRANCH, SCOTT MICHAEL
60438400	Not Issued	159	01/07/2003	OPTICAL TRANSCEIVER WITH AN INTEGRATED SPRING RETURN BAIL/LATCH MECHANISM	BRANCH, SCOTT MICHAEL
<u>09391974</u>	6648693	150	09/08/1999	GUIDE RAIL AND CAM SYSTEM WITH INTEGRATED LOCK-DOWN AND KICK-OUT SPRING FOR SMT CONNECTOR FOR PLUGGABLE MODULES	BRANCH, SCOTT MICHAEL
<u>09410786</u>	6485322	150	10/01/1999	REMOVABLE LATCH AND BEZEL EMI GROUNDING FEATURE FOR FIBER-OPTIC TRANCEIVERS	BRANCH, SCOTT MICHAEL
09454919	6304436	150	12/03/1999	CONNECTOR SYSTEM WITH OUTWARDLY OPENING DOOR FOR A REMOVABLE TRANSCEIVER MODULE	BRANCH, SCOTT MICHAEL
60392353	Not Issued	159	07/01/2002	OPTICAL TRANSCEIVER ASSEMBLY	BRANCH, SCOTT MICHAEL

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	BRANCH	SCOTT	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page